EEE	Tunical Commencial Duilding	a, Theoremal Engages, Dietribusti	on Design Land Internsities (Matte new CE)
5.5.5	Typical Commercial Bullding	g Thermai Energy Distribution	on Design Load Intensities (Watts per SF)

Distribution System Fans		Other		
Central System Supply Fans	0.3 - 1.0	Cooling Tower Fan	0.1 - 0.3	
Central System Return Fans	0.1 - 0.4	Air-Cooled Chiller Condenser Fan	0.6	
Terminal Box Fans	0.5	Exhaust Fans (2)	0.05 - 0.3	
Fan-Coil Unit Fans (1)	0.1 - 0.3	Condenser Fans	0.6	
Packaged or Split System Indoor Blower	0.6			
Pumps				
Chilled Water Pump	0.1 - 0.3			
Condenser Water Pump	0.1 - 0.2			
Heating Water Pump	0.1 - 0.2			

1) Unducted units are lower than those with some ductwork. 2) Strong dependence on building type.

BTS/A.D. Little, Energy Consumption Characteristics of Commercial Building HVAC Systems, Volume II:Thermal Distribution, Auxiliary Equipment, and Ventilation, Oct. 1999, Table 3-1, p. 3-6. Source(s):